



Some of the 1991 Spotlight Award winners: (front, from left:) Joan Barrow, Herman Bartolomy, Richard DiFranco, Susan Foster, Frank DeVito, Maryann Kershaw, Tracy Ryan, Bonnie Sherwood, Neil Schaknowski, Nancy Griffin, Thomas Russo, Mary Glynn, Claire Lambert, Ralph Mevs; (center, from left) Betty Ivero, John Cintorino,

Linda Feierabend, Michael Torres, Lydia Schlichteroll, Brian Vogt, Melanie Covitz, Betsy Schwartz, John Bohenek, Joseph Sanfilippo, Thomas Albertina, Thomas Romano, (back, from left) Donald Meany, Charles Trabocchi, John Strahman, John Lemmon, Elbert Carter, Robert Sikora, David Onsrud, David Comstock, Nicholas Satterley.

Fifty-Five BNL Employees in the Spotlight in FY 1991

The spotlight shone on 55 BNL employees during fiscal year 1991 — making each a recipient of a Spotlight Award in the first year of the Laboratory's new Recognition Awards Program.

For extending short-term, extraordinary effort in response to department or division needs, each of these employees received a \$500 after-tax award. Employees on the Administrative and Technical monthly schedules, and the Clerical and Technical weekly schedules began receiving these awards shortly after the program was introduced last May.

Said BNL Director Nicholas Samios, "It is a pleasure to recognize the

- **Thomas Albertina**, Senior Technical Specialist, Computing & Communications Division (CCD), for establishing a Lab standard for distributed computer output, by confirming the new networked PostScrip-capable Talaris TI590T laser printer as a replacement for the obsolete standard Talaris 1590.
- **Harold Avent**, Assistant Staff Specialist, Alternating Gradient Synchrotron (AGS) Department, for coordinating the department's efforts to clean up and reorganize the Bldg. 918 warehouse, which resulted in an additional 6,000 square feet of prime warehouse space.
- **Michael Bannon**, Technical Associate II, AGS, for taking responsibility for the installation of the Booster main ring rectifier power supplies, which included designing and working out a great number of interconnections.
- **Joan Barrow**, Administrative Assistant, Management Information Systems (MIS) Division, for coordinating a BNL-wide PC training program for over 129 employees and holding over 15 individual training sessions for users of MIS applications, within three months.
- **Herman Bartolomy**, Senior Technical Specialist, AGS, for writing all of the procedures contained in the Operating Procedures Manual for the Experimental Areas Group and the documents necessary for training personnel in those procedures — tasks that the U.S. Department of Energy (DOE) mandated must be completed in order for the AGS to run in fiscal year 1991.
- **Rolf Beuttenmuller**, Technical Associate I, Instrumentation Division, for producing, mounting, testing and delivering, in a very short time, an exceptionally high-quality and reliable silicon particle detector for a CERN test experiment.
- **John Bohenek**, Design Engineer, National Synchrotron Light Source (NSLS) Department, for installing and troubleshooting the new software installed for the NSLS design room so that the staff experienced no downtime during the process.
- **Brenda Bryant**, Senior Business Systems Analyst, MIS, for designing and implementing a total quality assurance program for MIS, which has minimized program errors and facilitated preventive analysis of potential problems.
- **Elbert Carter**, Senior Technical Associate, Safety & Environmental Protection

(S&EP) Division, for assisting staff from University Hospital at Stony Brook, who are operating the new Radiation Therapy Facility (RTF) in the Medical Department, in adapting to BNL's stringent environment, safety and health requirements.

- **Raymond Ceruti**, Technical Associate II, Accelerator Development Department (ADD), for suggesting the redesign of the shim for magnets for the Superconducting Super Collider (SSC) to facilitate ease of attachment to the collar pack, resulting in increased safety and significant cost savings.

- **John Cintorino**, Senior Technical Specialist, ADD, for responding to a sudden increase in the number of magnets being tested for BNL's Relativistic Heavy Ion Collider (RHIC) and for the SSC, by training operators in order to expand testing from one to two shifts and by supervising both shifts during this extensive training period.

- **David Comstock**, Technical Associate I, Chemistry Department, for taking the initiative to assume additional administrative and facility maintenance responsibilities to assure the continuation of day-to-day operations during the absence of two other group members.

- **Melanie Covitz**, Senior Administrative Services Assistant, ADD, for developing a RHIC construction budget model that meets the needs of the RHIC Project as well as satisfies the requirements of the Budget Office, to which it can be electronically transferred.

- **Leonard DeSanto Jr.**, Technical Specialist, NSLS, for surmounting formidable barriers to fabricate and troubleshoot a new strip line monitor system for the Accelerator Test Facility project.

- **Frank DeVito**, Technical Project Supervisor, CCD, for setting up an independent Help Desk, a focal point of computing-related questions for users of BNL's computing facilities.

- **Richard DiFranco**, Senior Technical Specialist, AGS, for organizing and exe-

cuting cable installation and controls implementation in the AGS main control room, an effort that provided the essential tools to facilitate the tasks of commissioning the new Booster.

extraordinary efforts of these individuals by these Spotlight Awards." Though they were honored for different contributions, each recipient came to the Spotlight Award the same way: Recognizing that an accomplishment was a significant benefit to the Lab and required exceptional performance and intense effort to complete, the employee's supervisor completed a Spotlight Award form. Once all necessary department or division approvals were obtained, a \$500 check was issued to the spotlighted employee.

Congratulations to the 1991 Spotlight Award recipients, who include:

- **Linda Feierabend**, Senior Office Services Assistant, NSLS, for single-handedly running the NSLS User Administration Office while its other employees were out on sick leave over a three-month period.
- **Sheree Flippen**, Secretarial Specialist, NSLS, for her critical role in compiling and finalizing two very important documents for the NSLS: the Conceptual Design Report for the Ultraviolet (UV) Free Electron Laser and the 1990 Annual Report. (This award was presented posthumously in July to the estate of Sheree Flippen, who died in May 1991).
- **Susan Foster**, Employee Relations Administrator, Personnel Division, for accepting responsibility for the Child Development Center (CDC) and interfacing with management, contractors, parents and the Plant Engineering (PE) Division, which enabled the CDC to open on schedule last September.
- **Mary Glynn**, Housing & Special Program Services Supervisor, Staff Services Division, for assisting the Division Manager in performing the function of the suddenly vacant position of Assistant Division Manager during the early development of major initiatives in housing maintenance and renovation and in housing operation safety activities.
- **Nancy Griffin**, Senior Executive Sec-

retary, Safeguards & Security Division, for bringing the Lab into full compliance with a new DOE requirement for obtaining an indices check on all sensitive-country foreign nationals who are on assignment to BNL for more than seven days.

- **Ernest Heppner**, Technical Supervisor I, AGS, for providing the supervision and technical support for the electrical section of the Beam Separator Group during the slow-extracted beam run when the two-billion-electron-volt separated beam was commissioned.

- **Dean Ince**, Technical Supervisor II, ADD, for working intensely with a consultant hired to fabricate RHIC corrector coils, using the Multiwire process.

- **Antoinette Insolia**, Budget Analyst, Budget Office, for obtaining and analyzing data and developing the new crosscut schedules that DOE required to be submitted with the 1993 budget submissions.

- **Betty Ivero**, Administrative Assistant, Department of Applied Science (DAS), for supporting the DAS Annual Report and the BNL Institutional Plan by linking program-summary text from multiple floppy disk inputs with various world-processing formats, and, after conversion to WordPerfect 5.1, further linking the text to budget categories, setting a DAS standard for the future.

- **Francis Karl**, Technical Research Associate, AGS, for being responsible for the survey and alignment of the entire Booster ring, including development of techniques, data collection and analysis,

(continued on page 2)

Photos on this page by Roger Stoutenburgh.

Spotlight Awards were presented to members of the Accelerator Development Department (ADD) at a RHIC Picnic last September: (from left) ADD Chairman and RHIC Project Head Satoshi Ozaki with winners Brian Vogt, Melanie Covitz, Bonnie Sherwood, John Cintorino and Raymond Ceruti. Missing from the photo is Dean Ince.



Outreach Workshop Dealing With Teens: A Survival Guide

With their acne outbreaks, first-love heartbreaks and anti-establishment outbursts, teenagers can be difficult people to live with — especially for their parents.

"Dealing With Teens: A Survival Guide" will be presented at the next Outreach workshop, to help BNers who are parents of 13-19 year-olds cope with the normal turmoil that children that age may create within a functional family.

Sponsored by the Employee Assistance Program (EAP), the workshop will take place on Tuesday, February 4, from noon to 1 p.m., in Room B, Berkner Hall. The presenter will be clinical psychologist Robert Carrere.



Robert Carrere

As Carrere will explain, adolescence is normally a time of great change for the child and, as a result, for the family. Given that most children reach adolescence around the time of their parents' mid-life crises, it is Carrere's thesis that the two groups are ripe for conflict —

unless parents understand the situation and rise above it.

So that parents do not get stuck in a battle of wills with their teenagers over control issues, Carrere will discuss general strategies for simultaneously handling both their children's and their own sensitivities. In addition, he will answer questions about how to deal with specific situations involving teens.

In private practice in Amityville since 1987, Robert Carrere, sees individuals, couples and families, and specializes in the psychotherapeutic treatment of depression, substance abuse, eating disorders, sexual abuse and post-traumatic stress disorders.

He was awarded his Ph.D. from the G.F. Derner Institute of Advanced Psychological Studies of Adelphi University in 1986. Since 1988, he has served as the Assistant Director of the Psychology Department at South Oak Hospital, Amityville.

To register for this workshop, return the bottom portion of the Outreach flyer sent to all employees this week to EAP Staff Psychologist Dianne Polowczyk, Bldg. 490. For more information about the EAP and its Outreach series, call Ext. 4567.

Leaving the Lab — After 35 Years or More

Joseph Steimers, Senior Technical Supervisor in the Safety & Environmental Protection (S&EP) Division, retires today. "I thought the longest I'd last in one place was five years — and that was 39 years and 9 months ago!" said Steimers. "I enjoyed the job, and that's why I stayed."

It was April 28, 1952, when Steimers joined the Lab as a Health Physics Division chemistry technician. He worked in the bioassay laboratory, where he performed analyses for a variety of radionuclides. Then, as the Lab developed, environmental sampling and analysis gradually played a greater part in his overall responsibilities.

As Health Physics evolved into S&EP, Steimers became in turn junior technical specialist, technical specialist, staff area supervisor, technical supervisor, and received his present title in 1980. He now heads the Analytical Services Group of S&EP, which handles most of the Lab's radiological analyses.

"It's been interesting, fun, hectic and a challenge," summed up Steimers. "And we've been as successful as we have because we have a team of excellent people, not afraid to work.



Roger Stoutenburgh

Joseph Steimers

The sample load we have now would be impossible without dedicated workers."

Now, Steimers feels, "I'm ready for a change." He and his wife hope to finish the house they are building in North Carolina and move there sometime this summer. Then, with three daughters, two sons and, as he said, "5.9 grandchildren!" scattered from Houston to Port Jefferson, there'll be plenty of visiting and time to relax.

— Liz Seubert

In Memoriam

Richard R. Lorenz, Technical Associate I in the Physics Department's Omega Group, died of cancer on January 17. He had worked at the Lab for 32 years and was 58 years old.

Lorenz came to BNL on March 23, 1959, as an electronics technician in the Physics Department. He joined the Bubble Chamber Group and worked for many years on the development and maintenance of scanning and measuring machines. He also supervised work done on these machines, which were used to analyze bubble-chamber film from high energy physics experiments at the Alternating Gradient Synchrotron (AGS), Fermi National Accelerator Laboratory and other laboratories.

In 1971, the data-analysis staff of the Bubble Chamber Group merged

with Physics' Nuclear Interactions Group, which later evolved into today's Omega Group. During this period, the group was in transition from a purely bubble-chamber group to an electronic detector group. As an experienced electronics technician, Lorenz played a significant role in a number of the group's experiments.

Of particular note was Lorenz's work in the late 1970s and early 1980s on AGS neutrino experiment 734, and, following that, on AGS rare kaon decay experiment 777. Recently, he was involved with detector development for a liquid-argon calorimeter for the GEM detector at the Superconducting Super Collider.

Dick Lorenz, a long-time resident of Centerach, is survived by his wife Ann; children Tom, Mary Mars, Judy Lawson and Bobby; sister Cathy Branson; and grandson Lewis Mars.

Inside Info

In November, the Bulletin reported that Meyer Steinberg, Department of Nuclear Energy, had won a prestigious Japanese award. On January 23, Steinberg was recognized by Suffolk County at a ceremony in which he was issued the following Proclamation:

Whereas: the County of Suffolk by this proclamation congratulates and commends Brookhaven National Laboratory scientist Meyer Steinberg on his accomplishments in winning the Nihon Keizai Shimun, Inc., Award in the category of general study in the first year of the "21st Century Earth Award" competition, and

Whereas: Meyer Steinberg's winning thesis addressed global change by reducing carbon dioxide emissions by fossil fuels into the

atmosphere to deal with the problem of increasing global temperature, otherwise known as the "greenhouse effect," and

Whereas: Meyer Steinberg has worked on the development of a special technology called HYDRO-CARB for several years with funding from the U.S. Department of Energy and the Environmental Protection Agency, and

Whereas: Meyer Steinberg joined the staff of Brookhaven National Laboratory in 1957 and is a resident of Melville,

Therefore be it resolved that I, Maxine Postal, Legislator of the 14th District, Presiding Officer Donald Blydenburgh, and the members of the Suffolk County Legislature, recognize Meyer Steinberg for his visionary solution to a global environmental problem and for bringing honor and credit to our Country.

Spotlight

(cont'd)

which contributed to the successful commissioning of the Booster.

- **Maryann Kershaw**, Senior Veterinary Services Assistant, Medical Department, for her major contribution to the successful completion of the first animal study in the reopened Inhalation Toxicology Facility.

- **Claire Lamberti**, Senior Executive Secretary, DAS, for editing, proofreading and assembling two critical documents, each an over-130-page final report of a meeting to establish new U.S. research initiatives/programs in ocean sciences.

- **Thomas Lambertson**, General Supervisor, Machine Shops, Central Shops Division, for supporting structural upgrades to the CDC by providing advice to contractor personnel performing the work and coordinating their needs with the capabilities of Central Shops.

- **Bruce Lein**, Senior Reactor Support Specialist, Reactor Division, for an outstanding job in conducting operator and supervisor training for the restart of the High Flux Beam Reactor (HFBR) last May.

- **John Lemmon**, Technical Associate I, MIS, for analyzing, debugging, testing and setting up access methods for the Department of Nuclear Energy (DNE) to get on the new IPAP travel system.

- **Salvatore Marino**, Technical Associate II, Physics Department, for coordinating the entire effort to construct the RD10 test apparatus in the A2 beam line at the AGS, which involved dealing with physicists, students and technical staff from several other national laboratories and universities over a six-month period.

- **Donald Meany**, Technical Associate I, AGS, for working out system bugs and providing technical support for the upgraded AGS security system during AGS

operation, satisfying new, more stringent safety requirements.

- **Ralph Mevs**, Senior Technical Specialist, Reactor, for designing and building a period generator to simulate reactor periods of varying duration, which was used to support new technical specifications that were generated to take credit for period-scam circuitry.

- **Jacqueline Mooney**, Senior Executive Secretary, Physics, for preparing a 160-page white paper conceptual plan for a North American Radioactive Beam Facility, coordinating input from about 15 contributors spread throughout the nation, through six revisions in a one-month period.

- **Florence O'Brien**, Secretarial Specialist, DNE, for assembling a critical report, related to an assessment of risk under low power and shutdown conditions at a nuclear power plant and required by the Nuclear Regulatory Commission, thereby enabling the report team to make its deadline with a quality product in an area of current importance to the operation of current reactors.

- **David Onsrud**, Senior Design Engineer, NSLS, for planning, scheduling and calculating for the immediate repair of the failed undulator at beam line U13 of the NSLS' UV ring, demonstrating that the UV crane could safely lift the magnet load when a specified plan was followed, and saving a great deal of shutdown time for both the U13 beam line and the entire UV community.

- **Thomas Romano**, Senior Technical Specialist, NSLS, for designing and building a super-fast-kicker power supply and injection-septum power supply for the ring of the superconducting x-ray lithography source (SXLS), and for being a major contributor in establishing beam in the SXLS ring.

- **Thomas Russo**, Staff Engineer, AGS, for assuming responsibility for organizing the final quality-control checkout of AGS Booster half cells and implementing the grounding system of the ring components.

- **Tracy Ryan**, Senior Office Services Assistant, Reactor, for providing word-processing expertise and proofreading for the completion of materials dedications required for the HFBR restart program.

- **Joseph Sanfilippo**, Technical Specialist, AGS, for documenting connection of Booster magnet interlocks and vacuum bake-out power by developing a program and computerizing precise documentation of all connections, which proved to be a valuable resource for other groups.

- **Nicholas Satterly**, Assistant Fabrications Planning Supervisor, Central Shops, for taking charge as a division Safety Coordinator and, with an S&EP representative, enforcing both Lab and Occupational Health & Safety Administration standards and procedures.

- **Neil Schaknowski**, Technical Associate II, Instrumentation, for developing and mastering new techniques for the fabrication and testing of a precision two-dimensional wire chamber, which set a new world record in high-resolution neutron detection in tests at the HFBR.

- **Lydia Schlichteroll**, Senior Hospital Services Assistant, Medical Department, for her involvement with the RTF since the project's inception, including assisting the nursing staff in planning and placing many needed items.

- **Betsy Schwartz**, Systems Specialist, Technical Information Division, for her intense and creative efforts in designing and implementing INFORM, a Labwide electronic library system.

- **Bonnie Sherwood**, Executive Secretary, ADD, for successfully planning and

coordinating the Workshop on Experiments & Detectors, a major workshop involving physicists from institutions worldwide, the effects of which are still being felt today.

- **Robert Sikora**, Senior Technical Specialist, AGS, for his responsibility in the successful assembly, testing and commissioning of the Booster ultrahigh vacuum system, which allowed machine commissioning to proceed smoothly and within schedule.

- **Richard Spitz**, Technical Associate II, AGS, for being the key person in providing technical support for Booster high-level radio frequency commissioning.

- **John Strahmann**, Technical Specialist, S&EP, for coordinating a shipping campaign for the Lab's radioactive waste, which included characterizing the waste and coordinating on-site BNL activities.

- **Matthew Surico**, Technical Specialist, S&EP, for being the principal analyst who operated the gas chromatograph/mass spectrometer during a recent intensified sampling and analysis program of trichlorethane and other chemical contaminants.

- **Michael Torres**, Technical Supervisor I, CCD, for his efforts in respect to the site fire-alarm system, including diagnosing and repairing failures, designing repair procedures and training PE personnel.

- **Charles Trabocchi**, Senior Technical Specialist, AGS, for successfully setting up the vacuum-chamber factory for the AGS upgrade program, and then coordinating the work in that facility.

- **Brian Vogt**, Technical Associate I, ADD, for developing a method of qualifying the specification for superconducting cable and wire for RHIC, by writing a procedure that BNL and industry now use to assure the performance of cable and, ultimately, RHIC magnets.

BERA Nominating Committee Named

The following nominating committee has been appointed by the BERA Executive Board to select a slate of four candidates for the 1992 BERA Board elections scheduled for the last week in March:

Name	Dept./Div.	Bldg.	Ext.
David Dale	DCP	355	3199
Tirre Farmer	PE	452	4638
Juanita Heyliger-Turner	MIS	459	3915
Claudia Iorio	PE	326	3086
Thomas Lanigan	Reac.	120	2409
Frank Marotta	S&EP	535A	4273
James Roesler	S&EP	599	2350
Barbara Royce	S&EP	535A	2098
Tracy Ryan	Reac.	120	5864
Raymond Savino	Phys.	750	4407

Any employee who wishes to propose a nominee is encouraged to contact one of the nominating committee members before Friday, February 7. Please make certain that the person being proposed will agree to accept the nomination if selected by the committee.

Hospitality News

On Tuesday, February 4, the Hospitality Committee will hold an informal get-together to welcome newcomers to the Lab, especially those residing in the apartment area on site. Starting at 9:30 a.m. in the North Room of the Brookhaven Center, this will be a good opportunity to get acquainted with people who live in the apartment area and in communities off site.

Spouses of Lab employees and guests are welcome, and coffee, tea and danish will be served. Please bring the children as free baby-sitting will be provided.

Tennis Party

Openings remain available for the BNL tennis party on Saturday, February 8, from 8 to 11 p.m. The party will be at the Miller Place Tennis Club, 9222 Route 25A, Miller Place, and it is open to BNL employees, family and guests.

The cost is \$22 per person, which is due at the time of sign up at the BERA Sales Office and includes three hours of tennis plus food and beverages. For more information, contact Steve Shapiro, Ext. 3822.

Catch a Wave

An introductory course to PV-WAVE and IDL, tools for displaying and analyzing scientific data, will be given February 11-13, from 9:30 a.m. to noon, in the CCD seminar room. To register, send E-mail to wittlock@bnl.gov.

Arrivals & Departures

Arrivals

Theresa M. DiLello..... Staff Serv.
Michael C. Herbert..... Ph. & G. Arts
Leslie K. Malm..... Accel. Dev.
Ann M. McGrady..... Staff Serv.
Martin E. Newman..... Physics
H. Andres Ruga..... Physics

Departures

This list includes all employees who have terminated from the Lab, including retirees:

Ken S. Rehder..... Chemistry
Mark P. Sweet..... Medical

BERA Concert: The Boehm Quintette

The Boehm Quintette has charmed audiences for more than two decades with outstanding performances and a huge repertoire, ranging from Bach to Duke Ellington.

On Wednesday, February 5, at 8 p.m., this woodwind chamber ensemble will perform in concert at Berkner Hall as part of the 1991-92 BERA Concert Series.

The New York-based ensemble is named after Theobald Boehm, whose technical innovations in woodwind design allowed composers more freedom in instrumental writing. The quintet has fully realized this potential by performing virtually the entire repertoire for woodwind quintet in concerts, recordings and broadcast programs.

The program for the Brookhaven concert consists of Giuseppe Cambini's Quintet No. 3 in F Major, Walter Piston's Quintet for Woodwind Instruments, Wolfgang Mozart's *Andante fuer eine Orgelwalze* KV 616 and Josef Foerster's Quintet Op. 95.

Tickets can be purchased at the door for \$12, general



The Boehm Quintette

admission; \$9, students and people over age 65; and \$5, youths under 18.

Last Day to Buy Tickets For Gospel Extravaganza



At tomorrow night's 11th annual Gospel Extravaganza, the East End Community Choir — shown here in last year's performance — will be one of five local gospel groups to take the stage in Berkner Hall.

Sponsored by the Afro-American Culture Club in celebration of Black History Month, the event will also feature the Voices Unto Victory Community Male Chorus, the In His Steps Gospel Ensemble, the Fabulous Beaman Singers and — appearing together for the first time ever — the nondenominational BNL Gospel Choir.

Tickets will not be sold at the door, so today is the last chance to buy tickets for the extravaganza, which begins at 7 p.m. on Saturday, February 1. At \$12 for adults and \$5 for children, tickets can be purchased from: Robert Brown, Ext. 3569, Bldg. 490; April Donegain, Ext. 2459, Bldg. 134A; Fran Ligon, Ext. 3709, Bldg. 185A; and Bruce Penn, Ext. 7213, Bldg. 197C.

HMO Enrollment Now Open

Between now and February 28, eligible BNL employees can either join a Health Maintenance Organization (HMO), change to the appropriate AUI medical insurance plan administered by Connecticut General Life Insurance Company, choose another HMO, or opt to keep their present coverage.

Effective March 1, BNL employees working 20 or more hours a week will be able to choose their next year's coverage from either an AUI Plan or one of four HMOs: ChoiceCare, Empire Blue Cross-Blue Shield Healthnet, Health Insurance Plan of Greater New York (HIP), or US Healthcare.

Under the AUI Plans, employees may choose any physician or health-care facility, and fees for services are reimbursed according to plan policies. In comparison, an HMO provides a number of health services on a prepaid premium basis for enrolled members.

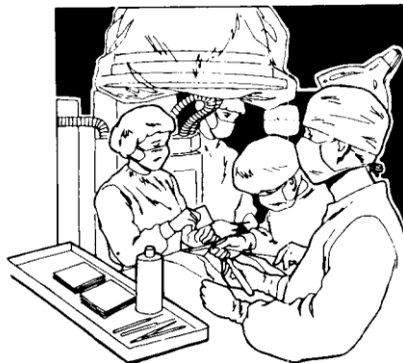
So, instead of charging a fee for each service provided, the HMO collects the premium fee from members' employers in advance.

That fee entitles the member to most health-care services, such as physician visits, surgical costs, x-rays, hospitalization charges and diagnostic tests. Some HMO services require a small copayment from the member, but most services are covered by the prepaid fee.

Associated Universities, Inc. (AUI) will subsidize the cost of an HMO by paying up to the premium amount it currently pays for the AUI plans. At this time, there will be no charge for employees hired before January 1, 1992, who enroll in any of the HMO plans. Employees who were hired on or after January 1, 1992, who enroll in an HMO will continue to pay their required medical insurance contribution.

Representatives of the various HMOs will be at Berkner Hall on three consecutive Wednesdays — February 12, 19 and 26 — between 11 a.m. and 1:30 p.m., to answer any questions about their plans. Plan literature, including lists of participating physicians and application forms, will be provided by the HMO representative or can be obtained from Personnel Services, Bldg. 185, Ext. 2877.

To change coverage, employees must obtain the necessary forms from Personnel Services. Deadline for medical coverage changes is Friday, February 28, with coverage effective March 1, 1992, through February 28, 1993.



Atlantic City Trip

The next BERA-sponsored one-day trip to Atlantic City will go back to the Boardwalk — to Resorts International Hotel and Casino, on Saturday, February 29.

The initial cost will be \$20, and the hotel-casino will give a \$10 coin return and a \$5 deferred return bus voucher. Tickets are on sale now at the BERA Sales Office in Berkner Hall, weekdays from 9 a.m. to 2 p.m.

If you have any questions, call CarolAnn Zebrowski, Ext. 3347; Rosalie Piccione, Ext. 3160; M. Kay Dellimore, Ext. 2873.

Archery Club

The Archery Club will hold its monthly meeting on Thursday, February 6 at noon, in the Physics seminar room lounge, Bldg. 510. New members are welcome. For information, call Bill Schoenig, Ext. 2377.

Technical Seminar

On Wednesday, February 5, from 9 a.m. to noon, in the Snyder Seminar Room, Bldg. 911, representatives from Edwards High Vacuum will give a technical seminar on "Mag-Lev Turbos and Their Applications" and "Pressure Measurement of Vacuum Chambers and Its Complications."

Volleyball

League Standings as of January 23

Open League		League I	
Magnum	24-3	Upfagrabs	30-9
G-Team	17-10	Network News	25-11
Me and the Boys	14-13	Rude Dogs	25-14
Phoenix	13-14	Dinkers	21-18
Penetrating VOLLIES	7-20	Six Pack Attack	17-19
Leftovers	6-21	Setups	11-28
		Bumps & Sets	3-33
League II		League III	
Monday Night Live	23-1	Renegades	22-8
Net Wits	18-6	Nutcrackers	23-9
Nuts & Bolts	14-10	High Volley'em	20-10
Just Ups	14-10	Over the Top	18-12
Fossils	12-12	Good Timers	16-14
Night Court	12-12	Interns	15-15
Upton Ups	7-17	Sourcerers	11-19
Volley of the Dolls	6-18	Silver Bullets	5-25
Muffits	2-22	Undertakers	4-20

Basketball

Week of January 20

Runaways 82		X-Men 72	
W. Cummings	27	J. Hopson	33
M. Fulkerson	14	G. Mack	10
J. Desmond	13	J. Garrison	9
G. Shepherd	8	R. Schulman	9
P. Ratzke	7	E. Meier	5
J. Belz	6	B. Gunther	4
B. Wells	3	G. Smith	2
L. Furenid	2		
M. McAlary	2		

3-point shots: W. Cummings, J. Desmond (2), J. Garrison (2), J. Hopson (5), R. Schulman (2).

Trailblazers 96		Deep Six 47	
T. Buck	27	M. Williams	24
C. Edwards	17	P. Brown	10
D. Branch	16	S. Anderson	6
S. Springston	10	J. Simms	6
R. Domenech	9	D. Eleazer	1
T. Mayo	4		
A. Jones	4		
R. Garappolo	4		
D. Martin	3		
A. Ratti	2		

3-point shots: R. Domenech, M. Williams (6)

BROOKHAVEN BULLETIN

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